PRODUCT BULLETIN GYPSUM PRODUCTS	GYPSUM WALLBOARD 5/8" NULL-A-FIRE HIGH DENSITY TYPE X KW-503 1 HOUR	BULLETIN NO: DATE: PAGE:	B-6B 6-3-75 1 of 3
APPROVALS:	ASTM C36	CANCELS: DATE:	B-6B 11/15/73 (T)

PRODUCING PLANTS: Long Beach, Antioch, Seattle, Jacksonville and Delanco.

All Plants

Board Stucco Paper Fiber Vermiculite Ore Glass Fiber Starch Dextrose Core Foaming Agent	(S-1, S-2) (B-G-1) (RM-B-28) (RM-B-5) (RM-B-11) (RM-B-3)	1950 - 2150 10 - 15 120 - 130 5.8 - 6.2 9.0 - 17 0 - 3
ALS AAS Lignin End Trim Potassium Sulfate Retarder Hydrated Lime	(B-G-1) (B-G-1) (B-G-1) (B-G-1) (B-G-1) (B-G-1) (RM-P-3)	0.0 - 1.0 0.0 - 0.8 2 - 4 10 - 30 1.5 - 2.0 0.0 - 1.5 0 - 1.2

<u>Paper Liners</u>: Use Grade 7010 Partition Board Manila and Grade 7013 Partition Board Greyback for face and back paper respectively, widths as required for 24", 30" and 48" wide KW-503 panels.

OPERATING SPECIFICATIONS: (Refer to Product Bulletin B-G-2 for General Specifications)

	<u>All Plants</u>
Slurry Slump	5½ - 9
Slurry Setting Time (minutes)	2 - 5
Wet Slurry Weight (lbs/c.f.)	70 - 80
Wet Compressive Strength, psi	250 - 450

Moisture content at the take-off shall be maintained at 10% to 25%, average 14%.

SPECIAL NOTE: Admix screw may have to be operated at at least 75% of maximum speed in order to handle this volume of vermiculite ore.

Product Bulletin Gypsum Products	Gypsum Wallboard 5/8" Null-A-Fire High Density Type X KW-503 - 1 Hour	BULLETIN NO: DATE: PAGE;	TEMPORARY B-6B 11/15/73 2 of 3
APPROVALS:	ASTM C 36	CANCELS: DATE:	B-6B
OPERATING SPECIFICA	TIONS: (continued)		
SPECIAL NOTE:	Feeding two or more boxes better practice than feeding	-	
SPECIAL NOTE:	High density board will requat the wet and dry end. A good condition and adjusted board will slip unless equipr	II transfer belts MUS	n. Heavy
PRODUCT SPECIFICATION	ONS: (Refer to Product Bull Specifications)	etin B-G-4 for Gen	eral
		All Plants	
Wet Weight (lbs/1	MSF)	3600-3800	
Dry Weight (lbs/1	•	2600-2800	
Evaportation Loss	(Ibs/MSF)	1000-1200	
Thickness - Avera	ge (in)	.615640	
Thickness - Indivi Reading (in)		± .010 From Averag	e .
0.010" with	surface of back plane shall in a 6" span measured across it off frequently.		
Edges - Bevel-Edge			
-	off (ibs) - 8.0 Minimum - 1	3 Average - 18 Max	cimum
	 -		•
End Peel After Sawing	(in) - 1/8 Maximum		
Flexural Strength	(min)		
Across Grain (il	os)	180	
Parallel (lbs)	(0)	62	
(UL Minimum -	62)		
Deflection at Bres	k (min)		•
Across Gain (in		0.25	
Parallel (in)		0.15	

Punch Test (lbs)

600 - 1000

Product Bulletin Gypsum Products	Gy; sum Vallboard 5/8" Null-A-Fire High Density Type X KW-503 1 Hour	BULLETIN NO: DATE: PAGE:	TEMPORARY B-6B 11/15/73 3 of 3
BBK JE 4	ASTM C 36	CANCELS: DATE:	B-6B
PRODUCT SPECIFICATION Twist Test, Maxim	۱۸	l Plants	
Face (in) Back (in) Hammer Loss Test		3/4 3/4	
Individual Test	(max) 5	5.0	
Bond at High Hum Face (in) Back (in)	1	/2 /2	
Back Printin	g shall read:		
5/ 8" KW 50	3 - TYPE X	203 - TYPE X	2\8,, KM
•			
			: